1998 DoD Logistics Strategic Plan Centr Roadinap to the 21st



1998 1125 025

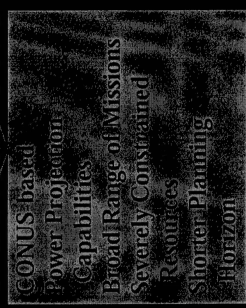
of Defense for Materiel & Distribution Management Acting Assistant Deputy Under Secretary Walter D. Atchley

Evolution of the Warfighter

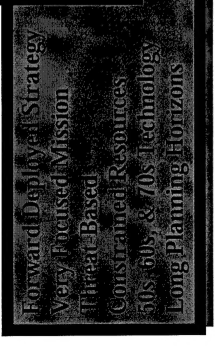


21st Century

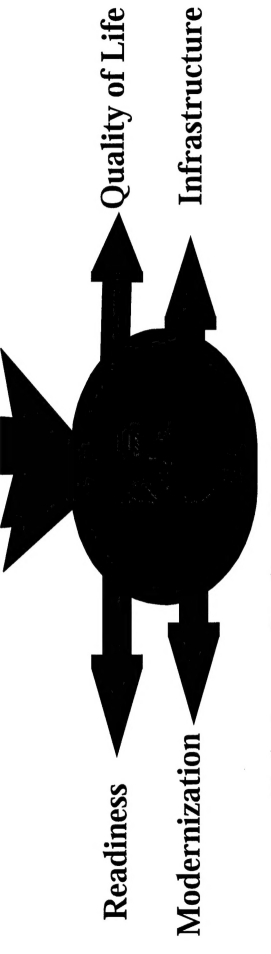




Cold War



Funding Dilemma



Today's: +Readiness Requirements
Modernization Requirements
Quality of Life Requirements
Infrastructure Requirements
> \$257 Billion

Source: Annual Report to the President and the Congress, 1998: Appendix B, 1999 Budget Authority

Major Influences

Joint Vision 2010 - Focused Logistics

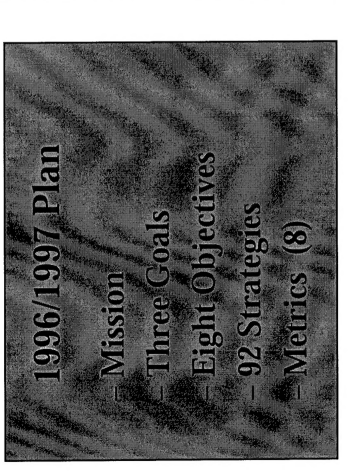
Quadrennial Defense Review

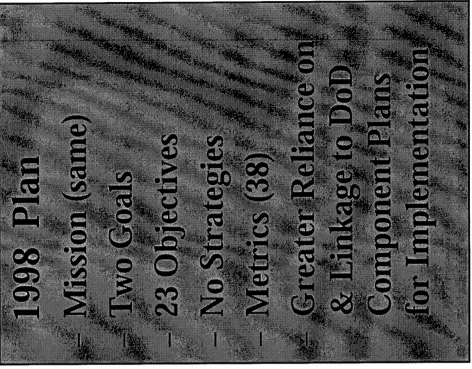
National Performance Review 2000 goals

Defense Reform Initiatives

GPRA guidance for strategic plans

What's New about the 1998 Plan?





DoD Logistics Strategic Plan

Mission

Responsive Support for Readiness & Sustainability in Peace & War

Goals

Provide timely and responsive Support to Warfighters & Other Customers

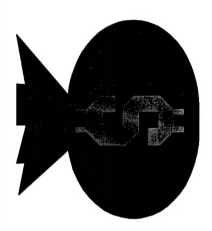
Logistics Productivity Achieve maximum











Reduce Logistics Response Time

Order to Receipt Time

Today: 36 days

Requisition Time

ICP Time

2000 Goal: 18 days

| Depot Time

Transport Time

Receipt Take Up Time

LMARS (measmt/rept).

•Process Streamlining

Distribution Trade-offs

Made possible

DirectVendor Delivery

Reduce Depot Repair Cycle Time

1996 Baseline (Notional)

2000 Goal: Reduce \$ by 10%

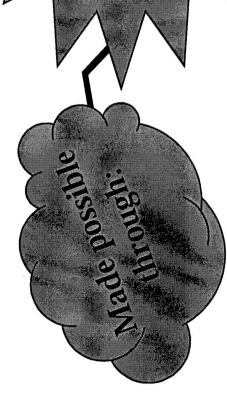
Budget \$	\$724.7 M	¢791 1 M
Days	188	166
	Army	Mora

\$2,840.9 M

20

Air Force

2004 Goal: Reduce \$ by 20%



Umproved production planning Measuring unanticipated delays

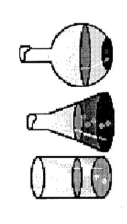
• Improved induction processing

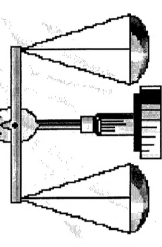
Improved parts availability

6

Measure & Improve Customer Satisfaction

Develop Satisfaction Measures

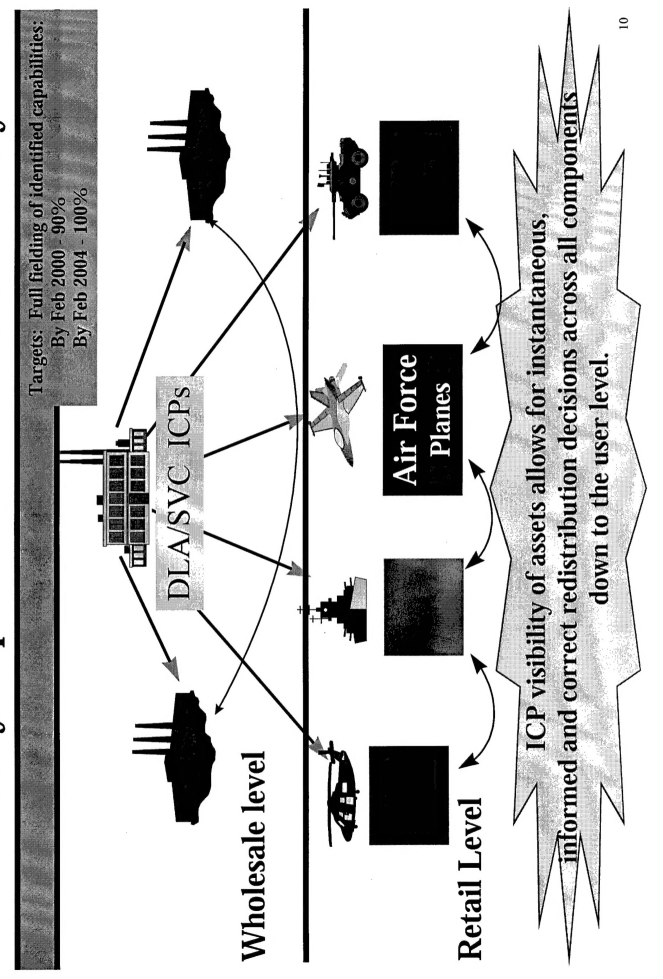




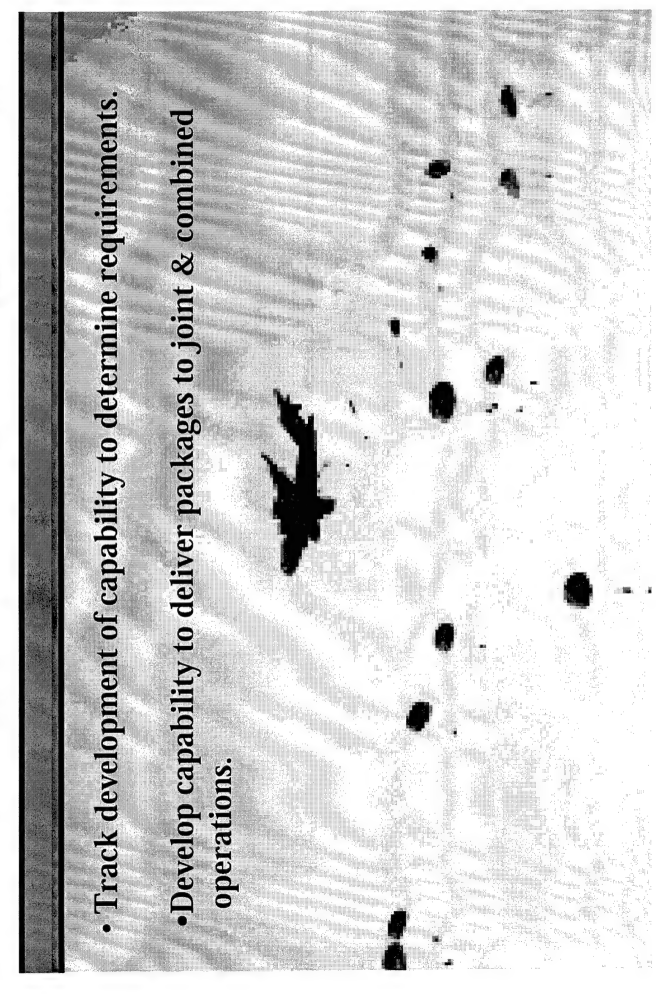
Improve Customer Satisfaction



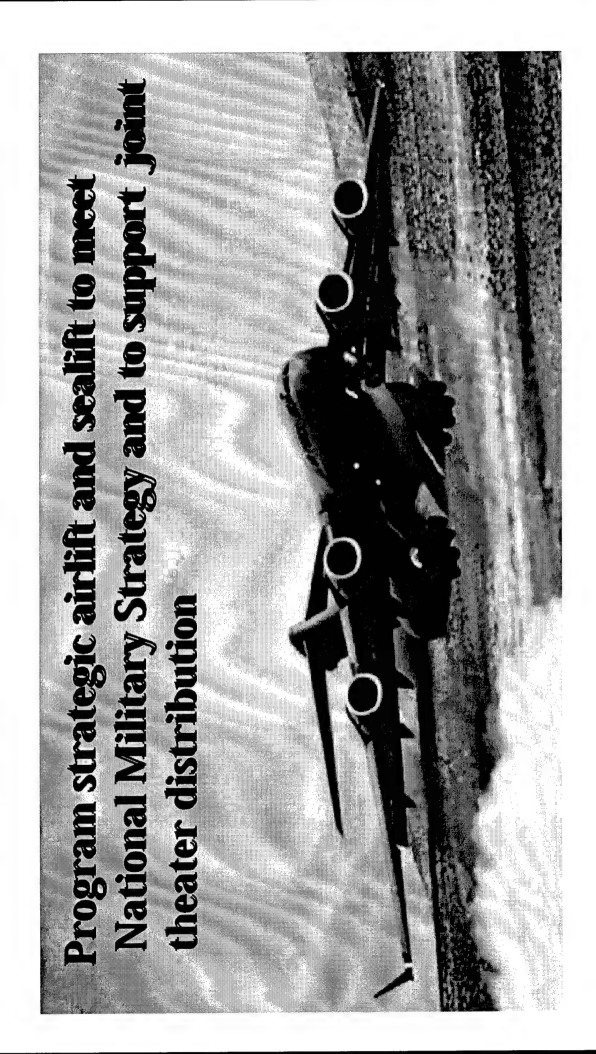
Fully Implement Total Asset Visibility



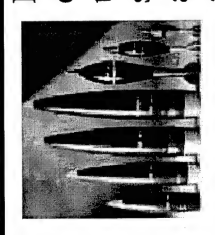
Develop & Apply Tailored Logistics Support Packages



Strategic Lift

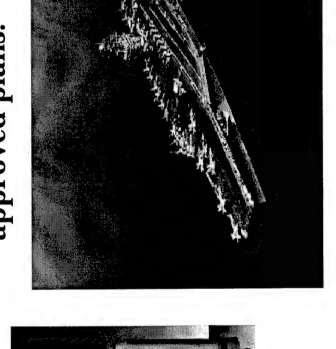


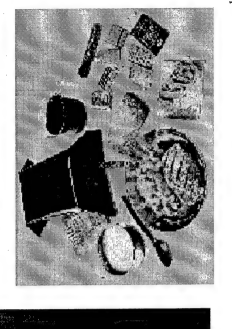
Develop War Reserve Requirements Model



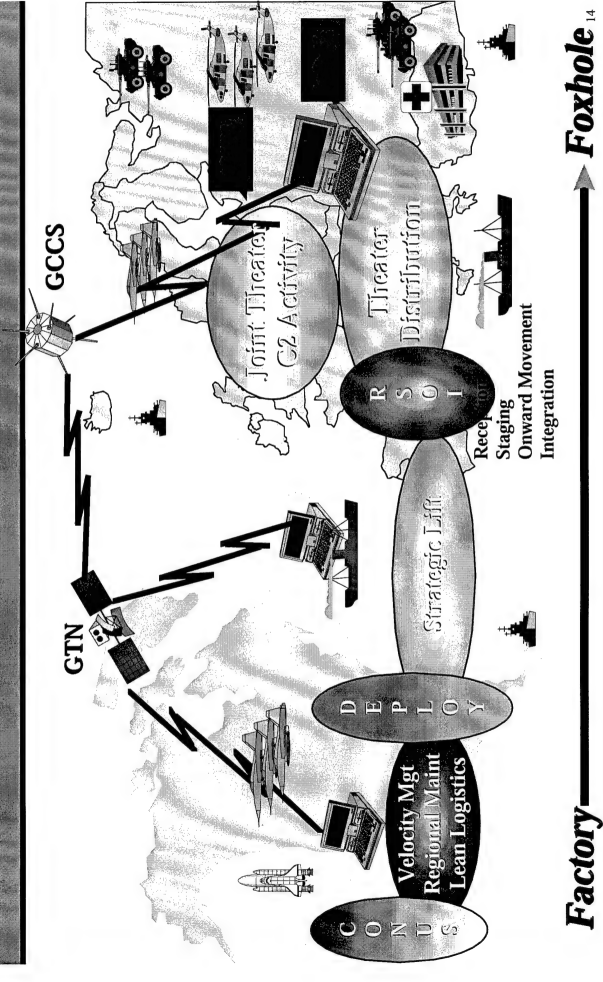
determine war reserve inventory requirements Develop a flexible & verifiable model that will to ensure war reserves are properly selected, sized, positioned, pre-packaged, maintained and transportable based on approved plans.







Develop Joint Theater Logistics C2



Reduce Theater Logistics Footprint



- Assist Warfighting CINCs significantly reduce logistics footprint
- Flexible/mobile logistics capability
- Support joint/combined operations

Catition Logistics NATIO



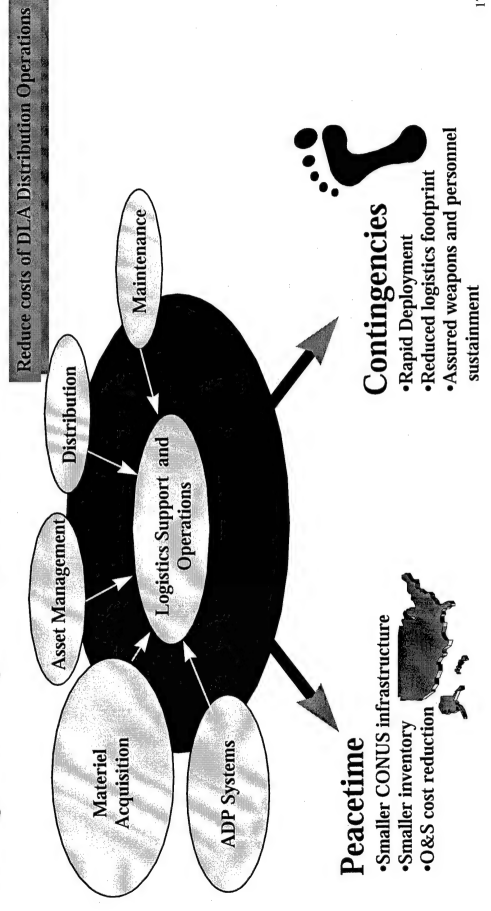


Develop bilateral & multinational logistics agreements for coalition operations.



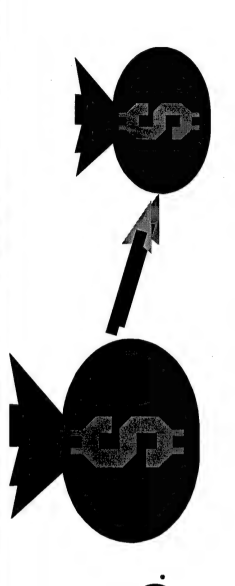
Business Process Reengineering

Reengineer logistics processes and related ADP systems

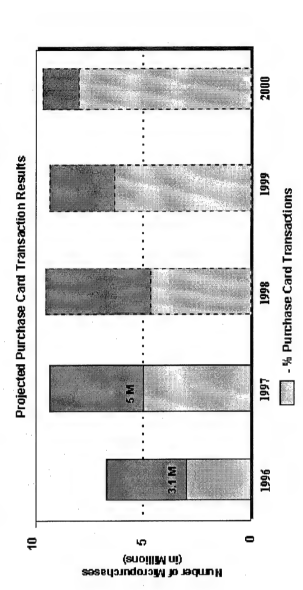


Financial Management

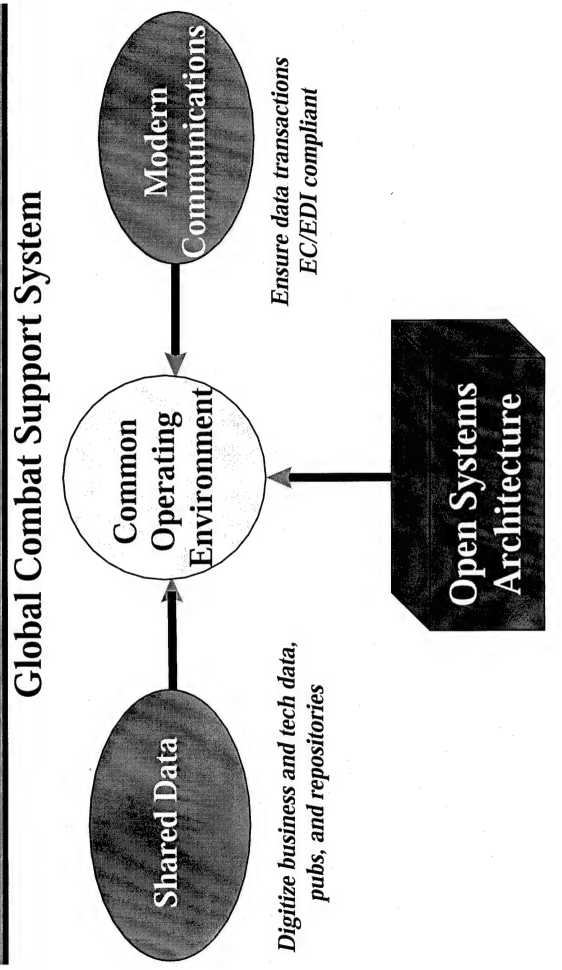
• Identify logistics
WCF cost recovery
factors and establish
reduction goals (ABC).



•Achieve 90% of purchase & payment transactions under \$2500 using government purchase card (IMPAC).

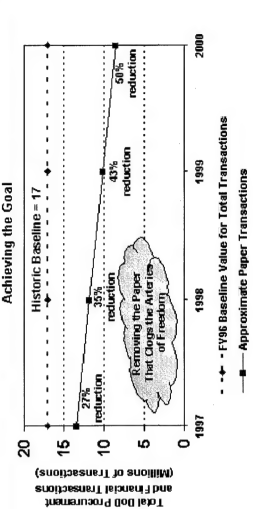


Implement Logistics Business Systems Strategy

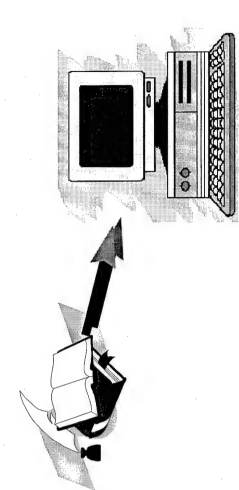


Logistics Digitized Data

 Decrease paper transactions by 50% through electronic commerce and electronic data interchange (EC/EDI).



 Achieve 100% conversion to digitized data documents by FY 2002.



Implement Outsourcing/Privatization/Elimination

Outsourcing - transfer of functions previously performed in-house, to outside providers

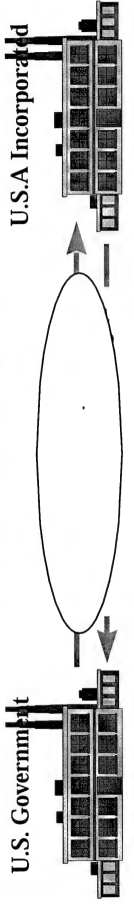


Elimination - stop performing the function.



Conduct Business Case & Risk Analysis at all organizational Levels. Identify specific opportunities;

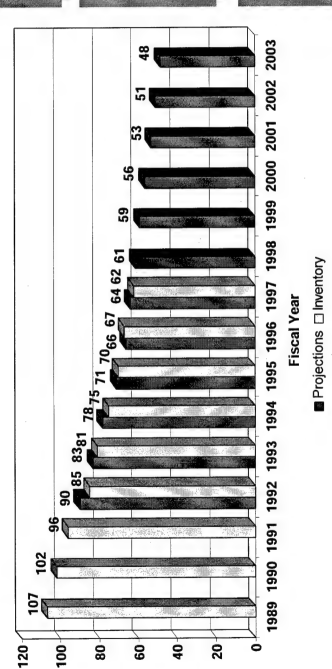
 Track percentage of DLA sales supported through prime vendor contracts, e.g., MRO; •Reduce DRMS HQ by 25% by 2001; reduce DMROs by 50% by 2001. Privatization - subset of outsourcing which involves the transfer or sale of government assets to the private sector



Inventory Reduction

Achieve DoD and NPR Goals

Constant FY 1995 Dollars in Billions at DoD's Latest Acquisition Cost



Reduce Supply Inventories from \$67B to \$56B by Sep. 2000 Reduce Retail Inventories from \$14B to \$10B by Sep. 2001

Track Inventory Turnover Rate over time

Source: Supply System Inventory Report as of September 30, 1996, and DoD Logistics Strategic Plan, Edition 1996/1997 (LSP), revised to reflect updated goals based upon more recent actual data, new force structure data, consumable item transfer data, and use of 1998 deflator tables.

Reduce Operation and Support Costs

O&M (\$92B)

MILPERS (\$69B) O&S

Other



Make O&S Cost Reduction a principal factor in design/ acquisition decisions.

Source: OUSD(C) National Defense Budget

Estimates for FY 1996

Maintenance Infrastructure

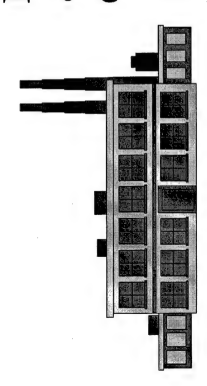
Reduce public sector maintenance infrastructure through:

- Increased competitive sourcing
- Greater consolidation
- Aggressive reengineering, and
- Expanded regionalization of

activities

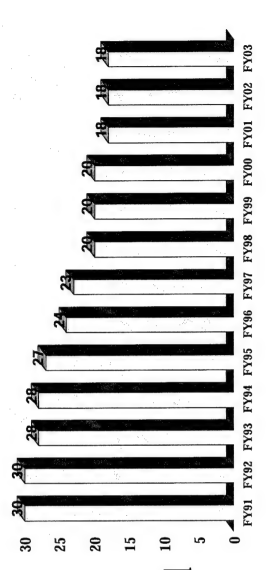


Capacity Utilization



Establish maintenance capacity & utilization percentage trends over time; execute to targets.

Utilize Materiel
Distribution Facilities
at optimum capacity;
reduce to 239 occupied
covered space (MCF)
by Dec. 2003.



Public-Private Competition for Maintenance

Compete depot-level maintenance workload performed by private sector employees (10 U.S.C. 2466). by federal employees so that 50% is done

Decrease percentage of non-competed dollars of workload.

Increase savings through competition.

Competitive Source Selection for Maintenance

Compete maintenance workloads that are currently sole sourced.



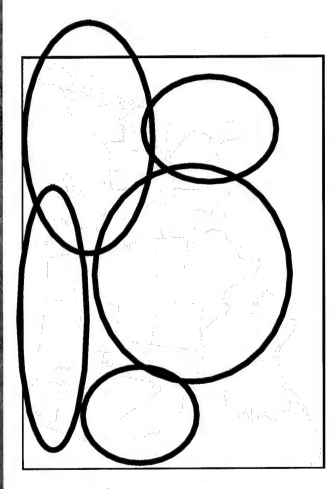
Pre-QDR ICPs

Streamline Inventory Control Points

Virtual ICP: 5 ICPs Implement Virtual ICP Structure within each Component, i.e., FY91 FY92 FY93 FY94 FY95 FY96 FY97 FY98 FY99 FY00 FY01 FY02 FY03

Regionalization of Logistics Activities

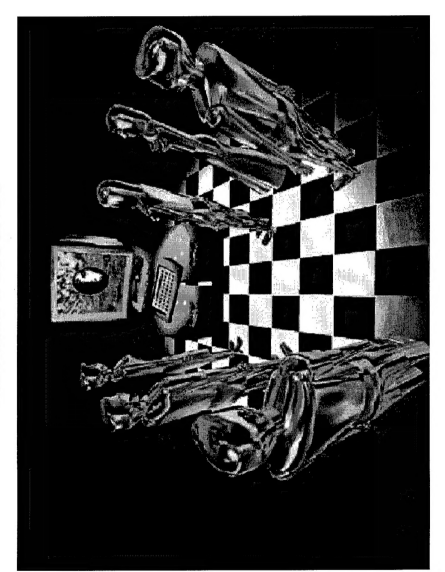
Accomplish cost-effective regionalization of Component logistics activities.



being performed at multiple locations in a common geographic Regionalization. Integrating organizations & functions now area (page 55 of Report of QDR, May 1997).

Logistics Workforce

Develop logistics workforce into a multi-skilled & highly flexible resource



Plan Implementation

 DoD LSP, 1998 Edition, signed by USD (A&T), Jan. 7, 1998.
 Implemetation memo to Components/OSD/Joint Staff, signed by DUSD(L), Jan. 30, 1998.

• Components implement objectives & metrics in their

own strategic plans.

Resourcing in PPBS.

© Copy to Service Acquisition Executives.

OSD/JCS POCs identified for each objective/metric from 01.1 to 23.1 (38 target metrics altogether).

© Components requested to identify their own POCs

for each objective/metric.

O Performance plan meetings with Working Group.

4 June 1998 progress meeting with Executive Steering Group, with report to USD (A&T).

Components develop plans, execute, and report through OSD/ J-4 POCs to Working Group.

1998 Logistics Strategic Plan

linked HTML format, through the internet at: Available in several formats, including a

http://www.acq.osd.mil/log/mdm/lsp98.htm

INTERNET DOCUMENT INFORMATION FORM

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